## EXHIBIT C

## Lab Experiment 2

On February 2, 2000 at 3:30 PM, we tested the proposed microscopy system using the swift microscope and Scaler Camera, from a remote location. The system, which included the use of a Compaq laptop computer, was taken to 3453 Cambridge road in Cameron Park, California. Upon arrival at the house, we took swabs of two areas outside the house that we suspected had mold. The first sample was taken on the underside of a board adjacent to the house, the second sample was taken from the underside of a pallet, also adjacent to the house.

Slides were prepared using the swabs, and cover slips were used to cover the swabbed area on the slides. A number 1.5 cover slip was used for this experiment. Manufacturer recommends a number 1 cover slip, but we had none in the lab.

Pictures of the slides were taken and transferred to the laptop. The pictures were then sent to CLS labs at 3249 Fitzgerald road in Rancho Cordova, California via the telephone line. The pictures were then enhanced and sent to MicroTest Labs in Sacramento, California for identification by a mycologist.

The mycologist, Becky Huddy confirmed that the organisms on the slide were indeed mold and identified the molds on each of the slides.

Both slides indicate the mold pennicilium, and were easily identified by the mycologist.